			The second second		Application/Control NC Applicant(s)/Patent Order							
		Notice of Refere	ances Cited		09/254,310		BLANKENSTEIN, GERT					
		Monce of Kelek	JIIOOG OILEU		Examiner		Art Unit	Page 1 of 2				
				11.0	Minh-Quan K. Pham		1641	L				
*		DOCUMENT NO.	DATE	U.S. P/	NAME	CLASS	SUBCLASS	DOCUMENT SOURCE T APS OTHER				
ᅴ	$\dashv$	5811099	Sep. 1998	Ryan		424	184.1		OTHER			
뮈	В	5460797	Oct. 1995	Ryan		435	40					
	С	5674743	Oct. 1997	Ulmer		435	287.2					
	D	5304487	Apr. 1994	Wilding et al. 435		291						
	Е								□ ·×			
	F											
	G								<u> </u>			
	н	· · · · · · · · · · · · · · · · · · ·										
	1								0			
	j											
	К											
	L											
	м						713					
_	<del></del>			FOREIGN	PATENT DOCUMENTS			DOCUME	NT			
*		DOCUMENT NO.	DATE	COUNTR	Y NAME	CLASS	SUBCLASS	SOURCE	OTHER			
	N			<del>                                     </del>		1						
	0											
	Р											
]	Q		-			<u> </u>						
	R											
	s		<del>                                     </del>			<del>                                     </del>						
	Т						*					
F	T			NON-F	PATENT DOCUMENTS			T DOCUME	NT			
*		DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)						DOCUMENT SOURCE **				
	<del> </del>				for cell identification and		ion. In Flow	APS	OTHER			
	U	Cytometry and Sorting (	(eds. Melamed et	t al.). New Y	ork: Wiley-Liss. pp. 367-3	380. 						
	V	Lett et al. (1990). Ultras Melamed et al.). New Yo	ensitive molecula ork: Wiley-Liss. r	ar-level flow op. 381-396.	cytometry. In Flow Cyton	metry and So	orting (eds.					
	w	Kachel et al. (1990). Hy (eds. Melamed et al.). N	drodynamic prop lew York: Wiley-	perties of flow Liss. pp. 27-	w cytometry instruments. 44.	In Flow Cyto	ometry and Sorting		0 0			
	x	Blankenstein et al. (1998). Modular concept of a laboratory on a chip for chemical and biochemical analysis.  Biosen. Bioelectro. 13(3-4):427-438.										

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)
\*\*APS encompasses any electronic search i.e. text, image, and Commercial Databases.
U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited

					Application/Control No. 09/254,310		Applicant(s)/Patent Under Reexamination BLANKENSTEIN, GERT			
		Notice of Referen	nces Cited		Examiner		Art Unit Page 2		of 2	
					Minh-Quan K. Pham		1641	, age 2 0		
				U.S. PA	TENT DOCUMENTS		DOCUMENT			
*		DOCUMENT NO.	DATE	NAME CLASS			SUBCLASS	SOURCE **  APS OTHER		
$\exists$				<del>                                     </del>			D D			
믜	A						+			
	С		· ·		<del></del>					
	D					-				
	E								0	
	F									
	G									
	н									
ם נ	. 1									
ם ו	J			<u>.,,</u>						
	к									
]	L									
	м									
				FOREIGN	PATENT DOCUMENTS			DOCUME	NT	
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	SOURCE		
<u> </u>				<del> </del>			· · ·		0	
	N		-							
	0					<u>                                     </u>				
므	Р					<del>  -</del>		<del> </del>		
	Q		_						ļ	
	R									
	s				<u> </u>					
	Т									
	·			NON-PA	ATENT DOCUMENTS			DOCUME		
*		DOG	CUMENT (Includin	ng Author, Title	Date, Source, and Pertine	ent Pages)		SOURCE	OTHER	
	<del> </del>	Sun et al. (1998). Continu	uous, flow-throug	gh immunom	agnetic cell sorting in a	quadrupole	field. Cytometry.	APS		
	U	33:469-475.							1	
	V	Hodder et al. (1997). Microfabricated flow chamber for fluorescence-based chemistries and stopped flow injection cytometry. Analyst. 122:883-887.								
	w	Moore et al. (1998). Lymphocyte fractionation using immunomagnetic colloid and a dipole magnet flow cell sorter. J. Biochem. Biophys. Methods. 37:11-33.								
	x	Hartig et al. (1992). Preparative continuous separation of biological particles by means of free-flow magnetophoresis in a free-flow electrophresis chamber. Electrophoresis. 13:674-676.								

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)
\*\*APS encompasses any electronic search i.e. text, image, and Commercial Databases.
U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited

					Application/Control No. 09/254,310  Examiner		Applicant(s)/Patent Under Reexamination BLANKENSTEIN, GERT			
		Notice of Refere	nces Cited	F			Art Unit Page 3 of 3		of 3	
					Minh-Quan K. Pham		1641	aye 3 (		
U.S. PATENT DOCUMENTS										
*	İ	DOCUMENT NO.	DATE	NAME CLASS SUB			SUBCLASS	SOURCE *	OTHER	
<del>_</del>	_+			<del>                                     </del>		<del>                                     </del>				
	A			<del> </del>		1				
	С			<del>                                     </del>						
	D	· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>						
ם	Ε									
	F		<del>                                     </del>							
	G									
	Н									
	1									
	J									
	К		<del>                                     </del>							
	L									
0	М			<del>                                     </del>						
트			<u> </u>	FOREIGN	PATENT DOCUMENTS	<del></del>	<u> </u>	DOCUME	NT	
*		DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	SOURCE **  APS OTHER		
<u> </u>	$\vdash$			+	<del>                                     </del>	+	+			
무	N			<del> </del>						
<u>-</u>	$\vdash$			-			+			
믄	Р		<del> </del>			<del></del>	+			
	Q									
1	R									
1	S		<del> </del>				<del></del>			
	Т		<u></u>	NON-PA	ATENT DOCUMENTS					
-	Τ	DOCUMENT								
*		DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)						APS	OTHER	
0	U	Zborowski et al. (1996). Magnetic flow sorting using a model system of human lymphocytes and a colloidal magnetic label. ASAIO J. 42(5):M666-671.								
	V									
	l w		<del></del>						0	
	l x									

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)
\*\*APS encompasses any electronic search i.e. text, image, and Commercial Databases.
U.S. Patent and Trademark Office
PTO-892 (Rev. 03-98)

Notice of References Cited